

<b>Project:</b>	Tree safety assessment <b>Love Lane</b>				Surveyed by: Mrs Alice Martin-Butler		<p style="text-align: center;"><b>AlisonK - Arboriculture</b></p> <p style="text-align: center;">6 Pond Piece, Brandeston, Woodbridge, IP13 7AW</p> <p style="text-align: center;">T: 01728 685898 M: 07425389786 E: ali@alisonK.co.uk</p>		
<b>Ref:</b>	Appendix B5. REVIEW2: Schedule of trees, work recommendations and priority timescales.				Weather: Dull and overcast				
<b>Survey Date:</b>	11th February 2024				<b>Notes:</b> 1: Comments and updates from latest survey are shown in blue. 2: Identifying trees for work on site: Trees have been marked with an orange spray mark discreetly at base of tree or on ivy stem.				
<b>Client:</b>	Melton Parish Council								
		Estimated (metres)							
Tree/Gp Number	Species	Height	Crown Spread	Life Expectancy (years)	Age Class.	Tree Problems/Comments.	Safety significance and recommendations	Work required on safety grounds	Work Priority
1	Sycamore (Acer pseudoplatanus)	25.0m	15.7m	40 + years	Mature	<p style="text-align: center;">OVERALL CONDITION - Fair</p> No change in condition since last inspection. New extension and car port recently built and partially under tree spread. May increase pressure on requests for work as leaves and tree debris will drop regularly on car port roof and in gutters.	No significant safety issues	No action required	–
2	Common Beech (Fagus sylvatica)	19.0m	12.3m	20+ years	Fully-Mature	<p style="text-align: center;">OVERALL CONDITION - Fair</p> No change in condition since last inspection.	No significant safety issues.	No action required	–
3	Sycamore (Acer pseudoplatanus)	23.0m	13.2m	40 + years	Mature	<p style="text-align: center;">OVERALL CONDITION - Good</p> No change in condition since last inspection.	No significant safety issues.	No action required	–
4	English Oak (Quercus robur)	18.0m	13.1m	40 + years	Mature	<p style="text-align: center;">OVERALL CONDITION - Good</p> No change in condition since last inspection.	No significant safety issues.	No action required	–
5	Sycamore (Acer pseudoplatanus)	10.0m	10.0m	40 + years	Mature	<p style="text-align: center;">OVERALL CONDITION - Fair</p> No change in condition since last inspection.	No significant safety issues.	No action required	–
6	Common Beech (Fagus sylvatica)	12.0m	10.0m	20 + years	Maturing	<p style="text-align: center;">OVERALL CONDITION- Fair</p> No change in condition since last inspection.	No significant safety issues.	No action required	–
7	Austrian Pine (Pinus nigra var nigra)	20.0m	5.0m	20+ years	Mature	<p style="text-align: center;">OVERALL CONDITION - Fair</p> No change in condition since last inspection.	No significant safety issues.	No action required	–
8	Austrian Pine (Pinus nigra var nigra)	20.0m	8.0m	20+ years	Mature	<p style="text-align: center;">OVERALL CONDITION - Fair</p> No change in condition since last inspection.	No significant safety issues.	No action required	–

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9	Sycamore (Acer pseudoplatanus)	20.0m	10.0m	10 + years	Mature	<p style="text-align: center;">OVERALL CONDITION - Indifferent</p> <p>No further decay on the external buttress root and tree still sheltered between other trees adjacent however a section of central decay in stem is evident between the buttress root at base</p>	Precautionary all round crown reduction recommended as extent of central decay unknown.	Carry out crown reduction by up to 3 metres	Within 6 months
10	Austrian Pine (Pinus nigra var nigra)	20.0m	8.0m	20+ years	Mature	<p style="text-align: center;">OVERALL CONDITION - Fair</p> <p>No change in condition since last inspection.</p>	No significant safety issues.	No action required	
11	Common Beech (Fagus sylvatica)	18.0m	15.0m	5 + years	Fully-Mature	<p style="text-align: center;">OVERALL CONDITION - Indifferent -</p> <p>: Following Holly and undergrowth clearance an interim inspection on 13/06/23 found all visible parts sound and no work was recommended. This inspection found the same situation with tree structure still and unions sound. However, tree has a relatively short life expectancy and reduction work to long stem/branch over footpath would be prudent in extending useful life expectancy.</p>	Precautionary reduction of long extended branch over footpath recommended to reduce weight/load on low stem/branch union near base.	Cut back/thin long extended branch by up to 5 metres/ 30% thin. Remove arisings from site.	Within 6 months
12	Sycamore (Acer pseudoplatanus)	20.0m	14.0m	20+ years	Fully Mature	<p style="text-align: center;">OVERALL CONDITION - Fair</p> <p>No change in condition since last inspection.</p>	No significant safety issues	No action required	—